Appendix L – References Cited

The material listed throughout this section refers to documents and other sources of information that may be obtained from the government entities who published it (see location codes listed in table below), online (when listed), at the public libraries in the Lake Tahoe area (South Lake Tahoe, CA; Zephyr Cove and Carson City, NV) or by writing directly to the journal in which the article was published.

Table L1. Specific common locations of materials published by government entities

Location Codes:	Information may be obtained at:
LTBMU -	U.S. Forest Service, Lake Tahoe Basin Management Unit office. 35 College Drive, South Lake Tahoe, CA 96150. http://www.fs.usda.gov/detail/ltbmu/landmanagement/?cid=fsm9_046474
Region 5 (R5) -	U.S. Forest Service, Pacific Southwest Regional Office (National Forests in California), 1323 Club Drive, Vallejo, CA 94592. http://www.fs.fed.us/r5/
PSW -	U.S. Forest Service, Pacific Southwest Research Station, 800 Buchanan Street, West Annex Building, Albany, CA 94710-0011. http://www.fs.fed.us/psw/
FSM & FSH -	U.S. Forest Service Manuals (FSM) and Forest Service Handbooks (FSH) Office of the Chief of the Forest Service, 1400 Independence Ave., SW Washington, D.C. 20250-0003. http://www.fs.fed.us/im/directives/
SWRCB -	State of California Water Resources Control Board office, 1001 I Street, Sacramento, CA 95814 http://www.waterboards.ca.gov/
TRPA -	Tahoe Regional Planning Agency office, 128 Market Street, PO Box 5310, Stateline, NV 89449. http://www.trpa.org/

Publishers of professional journal articles (e.g, *Society of American Foresters, Journal of Wildlife Management*) offer article abstracts and topic summaries from third-party online database services (and may require organizational subscriptions or purchase of individual articles). These databases of available journal articles are commonly called "science citation" and "social science citation" indexes. Two popular online sources to access professional journal articles are:

- JSTOR (Journal Storage) database http://www.jstor.org/
- Thomson-Reuters Web of Science http://ip-science.thomsonreuters.com/mjl/

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L-22 ■ References Cited

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L-36 ■ References Cited

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L-46 ■ References Cited

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L-48 • References Cited